

U.S. Application No. 10/526,101 -- 10

In the Abstract:

Replace the Abstract with the following amended abstract:

Abstract

The invention relates to a feeder device in a timber harvester, which includes a frame, a 3-row roller chain arranged to be rotated around a drive sprocket, a turnover member and roll[[ing]] guides, which roll[[ing]] guides extend for a great length ~~on the adhesion of a gripping side of the feeder device~~, between the drive sprocket and the turnover member, and in which roller chain there are rows of links staggered relative to each other by transverse pins, comprising a middle row of links with smaller rollers and outer rows of links with larger rollers, each row of links corresponding to its own roll[[ing]] guide.